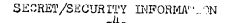
SECRET/SECURITY INFORMATION

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- (c) The range commander had a mobile 5-AK radic station /figures 70 79 and 80, 1x-63, TM 30 4307 with which he maintained contact with the towing plane. Permanent telephone lines led to the firing positions from the place at which the 5-8K station was located; as the tow plane approached the firing zone the range commander or a member of his stair gave the order to the battery commander by telephone to prepare to fire. The actual order to fire was given by the battery commander after a control officer (one of the battery officers, either from the 932d Sep AAA Bn or any other AAA unit) gave the preparatory warning, "Target in firing zone."
- (d) A safety officer, either a battery officer of the 932d Sep AAA Bn or some other AAA unit, had the function of ensuring that all guas fired at the sleeve and not at the aircraft.
- (e) On the fire control staff there was a recording officer, usually a member of the battery which was firing. His duty was to enter the vertical and horizontal control settings, fire correction data, firing time used, and rounds used, in a special firing record book.
- 8. AAA firing was conducted according to eight different types of missions as follows:
 - (a) Mission #1 aiming exercises; these were not demonstrated for the inspecting commission.
 - (b) Mission #2 one emplaced 37-mm gun fires, in 10 seconds, 12 tracer fragmentation rounds at a sleeve towed by a B-26 plans at $2\hbar \odot 0$ m altitude at about 300 km per hour.
 - (c) Mission #3 night firing; not demonstrated for the inspecting commission.
 - (d) Mission #8 six 37-mm AA guns, an entire battery, fire 12 tracer fragmentation rounds each, in 20 seconds, at a sleeve towed by a B-26 at 2600 m altitude at about 300 km per hour.
 - (e) Mission #5 one 37-mm gun on the move, still hooked to its prime mover, fires 10 tracer fragmentation rounds in 10 seconds at a sleeve towed by a B-26 at 1600 m altitude at about 300 km per hour.
 - (f) Mission #6 an aircraft, flying at about 2500 m altitude drops a cloth dummy representing a dive bomber and one 37-mm AA gun fires eight tracer fragmentation rounds at the dummy in 10 seconds; the firing must be completed before the dummy has reached an 800 m altitude. The dummy is made of cloth, is about two by one meter in size; when dropped, it fills with air and an attached weight causes it to lose altitude rapidly.

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50X1-HUM



- (g) Mission #7 two 37-mm AA guns fire eight tracer fragmentation rounds each, in 10 seconds, at a sleeve towed by a plane flying at 2400 m altitude at a speed of 300 km per hour.
- Mission #8 two 37-mm AA guns fire 10 tracer fragmentation rounds each, in 20 seconds, at a dummy (described in Mission #6) representing a dive bomber. The dummy is ejected from a plane at 2500 m altitude. All shots must be fired while the dummy is between 1800 m and 800 m above the ground.
- 9. On the results of firing the following details: 50X1-HUM In 1950 there was one direct hit on a sleeve when the 932d Sep AAA Batrery practiced firing. direct hits on the sleeve during the firing in 1951. 50X1-HUM No other fig. control incoruments, such as gunlaying radar or automatic locators and computers, were used during these AAA firing exercises by the 932d Sep AAA Bn
 - The inspecting commission reported that the firing of the 9320 AAA Bn in 1951 was good. (d) firing at the range by unidentified units using 12.7 AA MGs. Firing was conducted at towed sleeves and no lead or trail was allowed for. Instead, the front of the target was sighted at through the ring-type sight of these There were no direct hits on the sleeve, and the overall score was satisfactory. (e) no main unctions of ammunition or accidents on the

range while the 932d Sep AAA Bn participated in the firing.

or other 37-mm AAA units.

- 10. The 932d Sep AAA Bn fired for one half hour on two separate days in order to complete all of its firing missions. Some missions were repeated for the benefit of the inspection commission, and thus there was a total expenditure of about 200 rounds. no missions had been repeated the entire firing of the 932d Sep AAA Bn would have required 138 rounds.
- 11. When the 932d Sep AAA Bn returned to Eisenach about 5 July no men or equipment were left in Altengrabow. The return move was by train with loading approximately as described for the move to the range. No accidents occurred on this trip. Enclosure (A) shows the location of Altengrabow range, the tent area, the headquarters of the range, former German artillery depots and a German ammunition factory which at present is making an unknown amount of unknown artillery ammunition for the Soviets.7

SECRET/SECURITY INFORMATION

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AT Firing at Omrinor

12. In February 1951 two 37-mm AA guns of each battery of the 932d Sep AAA Bn went to the Ohrdruf range, about 80 km from the home station at Naumburg, for 15 days of AT firing. See Enclosure B. The headquarters of the battalion accompanied these guns. About 60 officers and EM comprised the personnel who made the trip to the Ohrdruf range. Two freight cars, one for EM and one for officers, were used to transport the personnel. The ammunition (amount unknown) was loaded into the prime movers. Two guns were loaded on each flatcar, one prime mover was loaded on each flatcar, and one prime mover and the field kitchen were loaded on a flatcar. Thus the unit with equipment has moved in the freight cars and ten flatcars. Officers and EM both had full field equipment (gas masks, small arms, mess gears, etc). The three hour trip was free of accidents.

the range and personnel

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- (a) Lt Col Nikitin, (unit unknown) the Ohrdruf range commander and his staff, two officers and some EM, were located at the range permanently and took charge of all firing done by various units. At the same time that the 932d Sep AAA Bn fired at the range other units (unidentified) also conducted firing.
- (b) The range was about four kilometers square and contained no installations. Previously the range had been used by German artillery units. The Soviets used it only for 37-mm kT/AA firing.
- (c) Personnel at the range lived in six by three meter tents with 12 EM per tent or too to four officers per tent. The range had no bathing or recreational facilities. All personnel at the range ourse fed from mobile field kitchens. Each battery provided its own security guard during the night.
- 14. On the actual firing and its results

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- (a) Tank firing was under the overall control of the range commander, who directed firing by telephone from his headquarters. Actual firing supervision was exercised by the battery commander, but firing commands were given by the NCO gun crew commanders. An officer acted as the recorder for fire correction data, firing times and ammunition expended; there were no control or safety officers such as are used in AAA firing.
- (b) During firing, each gun fired individually at target tanks, and was allotted six tracer fragmentation rounds for each day of firing. Targets for the guns were dummy wooden tanks towed on long ropes; new dummy tanks were used each time after a gun had finished firing. Two dummy tanks approached each gun from different angles with a beginning range of 1200 to 1500 m. Firing was commenced as the tanks, moving at 30 km per hour, had approached to within 800 m. Two hits on each tank was considered excellent marksmanship; two hits on one tank and one hit on the other was considered good marksmanship, one hit on each tank was considered satisfactory; and any other score, even if a gun hit one tank three times and one not at all, was considered poor. Results were checked by the range commander or his staff.

SECRET/SECURITY INFORMATION

- (c) Only two of the 15 days which the 932d Sep AAA Bn spent at the range were used in firing. All six guns of the battalion at the range used a total of 50 rounds. Actually the entire allotment for firing was 36 rounds, but some guns used 12 rounds altogether because they repeated their firing mission.
- (d) In 1949 the winter firing results of the battalion were considered unsatisfactory, but in 1950 and 1951 the firing results were considered good.
- 15. The return of the battalion to Naumburg was by train, with approximately the same loading arrangements as those for the butward trip, and was free of accidents.

Summer AAA Firing at Onrdruf

16. In June 1951 the batteries of the 932d Sep AAA Bn conducted their AAA firing on the Ohrdruf range. The batteries, each with six 37-mm AA guns, six prime movers and one supply truck, spent 10 days each at the range in rotation. As each battery moved to the range from Eisenach, by organic transportation, a distance of 26 km, all personnel carried their full field equipment (small arms, gas masks, rucksacks, mess gear, etc).

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The battery of the 932d Sep AAA Bn stationed in weissenfeld also took part in the firing.

17. At the range, /see Enclosure B7, the troops lived in tents. No recreation was provided in the area, but troops were permitted to go to the military compound in Ohrdruf by truck while escorted by officers. Both officers and EM lived on the range during the firing training period.

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- 18. On the actual firing following details:
 - (a) AAA firing was conducted only during good weather: each battery fired two or three missions /see paragraph 87 on each of two or three days of the ten day period. Overall control of the firing was exercised by the range commander and his staff, and marksmanship observation was also performed by the range commander and his staff. Battery commanders supervised firing and were assisted by a recording officer, a safety officer, and a control officer /see paragraph 7 above 7.
 - (b) Firing orders were given by the NCO gun crew commander and the range commander, or members of his staff, observed results through battery commander's scopes from behind the guns being fired. The range commander directed fire from his radio station by telephone.
 - (c) Actual firing time for each mission was between 10 and 20 seconds, and the B-26 tow plane (home station unknown) flew over the designated firing area, about 1.5 km long, about 20 times to give all guis of all firing batteries an opportunity to fire.

SECRET/SECURITY INFORMATION

(d) Only 37-mm AA guns fired AA missions at the Ohrdruf range but occasionally as many as 20 batteries, including the 932d Sep AAA Bn and unidentified units, were set up for firing with guns emplaced at intervals of 10 m. At times many batteries fired their missions at the same time. /Enclosure (C) gives an example of a typical AAA firing order.

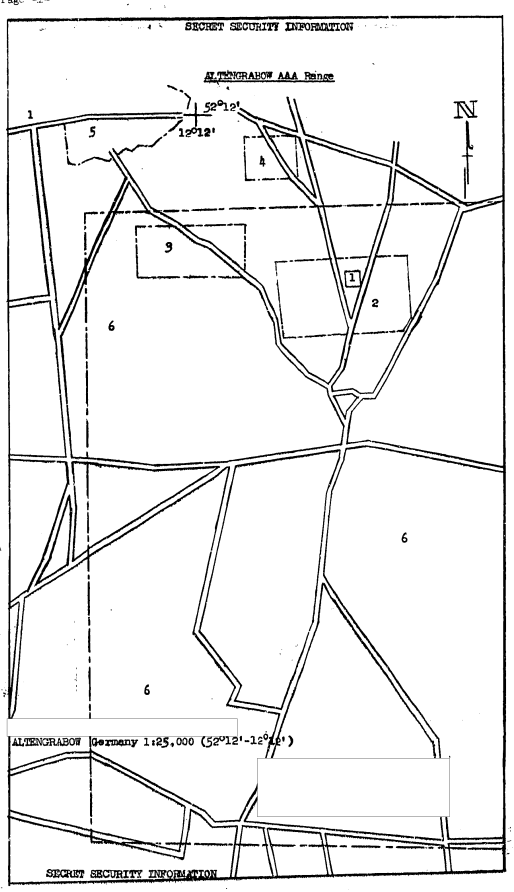
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Enclosure (A):

(A): Altengrabow AAA Range with Legend
(B): Ohrdruf AA/AT Range with Legend
(C): Example AAA Firing Order, 932d Sep AAA Bn
(D): Modified Battery Commander's Scope for Use in AAA

Firing with Legend

ENCLOSURE (A)
Page -1-



50X1-HUM

50X1-HUM

ENCLOSURE (A)
Page -2-

SECRET SECURITY INFORMATION

ALTENGRADOW AAA Range

Le	ge n	d:

- 1. Site of 5-AK mobile receiver-transmitter station
- 2. Firing positions of three batteries of the 932d Sep AAA Bn and other U/i
 AAA units. AAA guns were close together, at about 10 m intervals, in line,
 entrenched and camouflaged. There was no additional spacing between batteries.
- 3. Tent area for officers and EM of 932d Sep AAA Bn not fenced in, but guarded constantly.

there is a large smount of German artillery ammunition located here in underground installations: these have not been removed or exploded due to the danger involved. there are booby traps and trip mines underground here. Area is fenced off and is guarded 24 hours per day by sentries.

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Near this area is a former German artillery emmunition factory, which, at the present time, produces an unknown amount of artillery emmunition for the Soviet Army.

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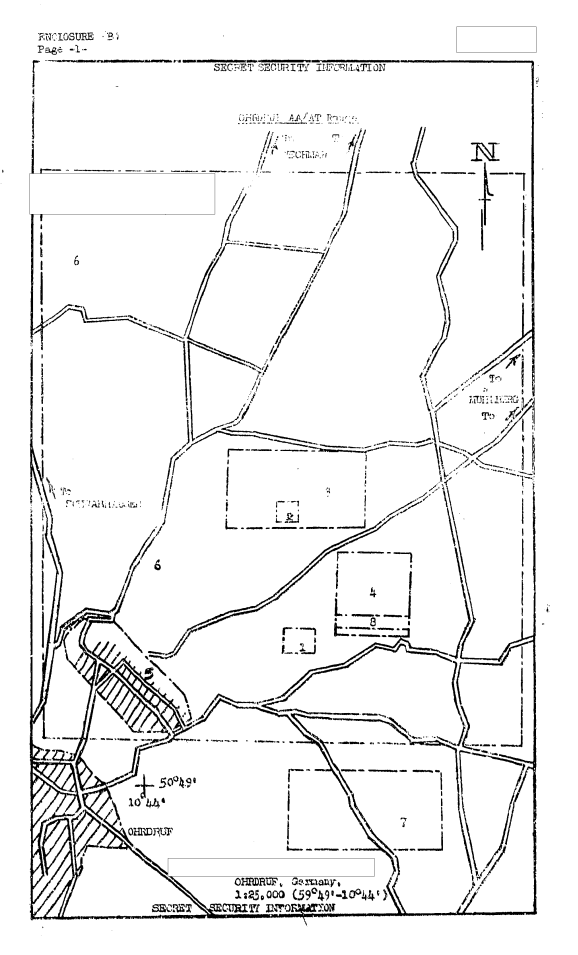
is shown on Soviet-made maps of the area.

- 5. ALTENGRABOW (5212N-1212E)
- 6. Overall artillary range area about six km square no permanent units or installations in the area.

Note: the Soviet Army has good maps of this area, showing the exact location of the German ammunition factory and other land-marks

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- commander
- 2. Location of the mobile 5-AK receiver-transmitter station
- AA firing area for the 932d Sep AAA Bn
- AT firing are for the 932d Sep AAA Bn
- OHRDRUF milltary compound
- OHRDRUF range about four km square
- 7. Tent area for units firing AA missions at the range about one x one and one-half km in area - not fenced off but guarded 24 hours per day

	scions at the range	or units firing AT :	Tent area	8.
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50X1-HUM ENCLOSURE (C) SECRECT SECURITY INFORMATION Example AAA Firing Order, 932d Sep AAA Bn 50X1-HUM 50X1-HUM BATTLE ORDER NO. OL. PRYTAINING TO DELIVERY OF FIRE FOR HQ. 932d SEPARATE AAA BN. NAUMBURG. 50X1-HUM Map 1:50,000 1. By order of the commender of the 29th AA sub-group (Note: meaning all AA units of the 29th Gdo Rifle Corps), units will fire on all types of aircraft with the exception of single observation planes. Mote: Soviet AAA does not fire on observation craft in order to preserve the secrecy of its positions. 2. Fire will be opened at intermediate distances on the approach of targets to the objects being defended. Mote: Intermediate distances are from two to two and one-half km. 3. Fire on ground attack aircraft and dive bombers will consist of massed fire from all types of guns by long, unbroken salvoes which will continue until the target is destroyed. 4. Fire on purachute troops will be conducted during the descent and will not awart the landing of these troops. 5. At night units will use berrage fire according to instructio 50X1-HUM permergs resued by the battalion CP. 6. When friendly aircraft enter the zone of AA fire or when they engage in combat with enemy aircraft our AA artillery will cease fire; however the A artillory will continue to track the enemy craft in order to fire upon them without endangering our craft. When aircraft pursue enemy aircraft, 50X1-HUM will engage in interdiction fire. 7. Unit commanders are categorically forbidden to fire at the tail fuselese of aircraft. 3. Targets will be chosen at discretion according to the importance of the target; particular attention will be given to dive bombers and ground attack planes. 9. The signal for friendly planes is no follower basically two or three left banks; alternately a green flare. The signal for friendly troops is two red flores. Signals are changed each day at 2400, MOSCOW time. 50X1-HUM SECRET SECURITY INFOFMATION

ENCLOSURE [7] Page -i-TO THE CLUMENT TOPOGLAPION Modified Bottony work gaer's Scope for Use in AAA Firing 020 010 00 Scope Reticle Pattern Legend 1. Tripod 2. Tipping hinge). Evepieces 4. Azimuth adjustment 5. Elevation adjustment 6. Locking but to allow free traverse 7. housing containing primes, looses, filters, etc. Parome, lesses, etc. Objective (compound lend) 10. Eyepicada 11. Roticle ·· (). Binocular containing reticle pattern for use in AAA fire observation -620 - 100 - 010 -015 -010 -020 - 030 -040 -050 Binocular reticle pattern SECRET SECURITY INFORMATION

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and the second

ENCTOSURE - U	50X1-HUM
SECRET SECURITY INFORMATION	
Modified Battery Commander's Scope for Use in AAA Firing	
agend:	
The battery commander's scope, as modified for AAA fire observation, is stored in a wooden box about 20 inches high and 18 x 12 inches in size.	
In use the scope is mounted on the standard tripod (1. Enclosure D) shown in figure 37.	50X1-HUM
A locking wing nut (6, Enclosure D) permits rapid traverse of the tripod head to permit tracking.	
A tipping hinge (2, Enclosure D) permits 360 degree traverse of the ezimuth adjustment (4, Enclosure D), and (plus) 85 degree elevation and (minus) 10 degree depression of the elevation adjustment (5. Enclosure D).	
The eyepieces (10, Enclosure D) are approximately at right angles to one another, can be folded (hinged?) inside the wooden carrying case, and enable two men to observe fire simultaneously. Usually a reconnaissance man uses one eyepiece and tracks an aircraft and the battery commander uses the other eyepiece for fire observation. The eyepieces each contain a reticle (11, Enclosure D) for determining the accuracy of fire,	
The observation of shellbursts shows in which ring a round bursts and the scoring is referred to by AAA gunners as: "Burst in 05 ring (excellent shoot ing," or "in 020 ring (satisfactory shooting)." No mils are used in Soviet artillery fire.	1
the housing (one side of which is covered with metal)	
contains lenses, prisms, and has a main objective at its upper end. the field of view is from 12 to 2 km at an altitude of from 800 to 3000 m (Note:	50X1-HUM
the field of view at something over 1½ km	,
at an altitude of the usual firing mission flown at 2 to 2½ km). the scope 12% (12 power).	
the scope has been used by Soviet AAA units since 1941 and has been used constantivisince without changes. It is similar to the battery commander's scope	
Binoculars	
The plain B-1 binoculars are also used for AAA observation but have the disadvantage of being relatively unstable. A sketch of these binoculars, and their reticle pattern, is shown on	50X1-HUM

SECRET SECURITY INFORMATION

Enclosure D.